EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L17	12	(324/244,247,260.ccls. 73/514.16,514.31.ccls.) and (canti\$11ever and (hall magneto\$1resist\$4 magneto \$1impedance magnetic near3 (impedance sens\$4 probe transducer detect\$4 resist\$4) magneto\$1meter flux\$1gate flux adj gate flux\$1valve flux adj valve)).clm.	US-PGPUB	OR	ON	2008/05/05 12:14
L18	483	324/253.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/05 12:22
S34	2	("20040090229").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S35	89	tilt\$3 near3 (sens\$3 probe transducer detect\$3) same cantilever	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S36	9	\$35 and (hall magneto\$1resist\$4 magneto\$1impedance magnetic near3 (impedance sens\$3 probe transducer detect \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S37	156	inclin\$5 near3 (sens\$3 probe transducer detect\$3) same cantilever	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S38	21	\$37 and (hall magneto\$1resist\$4 magneto\$1impedance magnetic near3 (impedance sens\$3 probe transducer detect \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57

S39	1021	acceleration near3 (sens\$3 probe transducer detect\$3) same cantilever	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S40	94	\$39 and (hall magneto\$1resist\$4 magneto\$1impedance magnetic near3 (impedance sens\$3 probe transducer detect \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S41	11	("4212041" "4603365" "4825697" "4849655" "4967598" "5027657" "5036705" "5694041" "6311557" "6698295" "6771449").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/05/02 10:57
S42	11170	324/207.2,207.21,244,245,246,247,249,251,252,253,254,255,256,257,258,259.ccls. 33/366.12,366.13,272,319,352,355R,356.ccls. 73/1.37,1.41,514.01,514.02,514.15,514.16,514.21,514.29,514.31,514.35,514.36.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
543	71	\$42 and ("2" two second additional plural\$3 multipl\$3) near3 (tilt\$3 inclin\$5 acceleration cantilever) and cantilever and (hall magneto\$1resist\$4 magneto\$1impedance magnetic near3 (impedance sens\$3 probe transducer detect\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
544	144	\$42 and cantilever and (hall magneto\$1resist\$4 magneto\$1impedance magnetic near3 (impedance sens\$3 probe transducer detect\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
545	66	S44 not S43 not S40 not S38 not S36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S46	2112	324/244,247,249.ccls. 73/514.31,514.35.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57

S47	140	(HONKURA-YOSHINOBU).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S48	227	(YAMAMOTO-MICHIHARU).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
549	2	(KOHTANI-YOSHIAKI).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S50	333	(MORI-MASAKI).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
351	19	(KAKO-EIJI).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
552	13	(NAGAO-TOMOHIKO).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
\$53	57	(MATSUMURA-TOSHIRO).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57

S54	62	(KUSUDA-HIROHISA).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S55	57	(NISHIDE-YASUHIRO).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
556 S56	51	(TSUJINO-DAISUKE).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S57	177	(YAMAZAKI-JUN).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
58	602	(KATAYAMA-TAKASHI).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
559	2	"2003172633"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
560	803	(inclin\$5 acceleration tilt\$3) near3 (sens\$3 probe transducer detect\$3) same beam and beam same magnet\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57

S61	225		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S62	205	A .	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S63	515		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; JBM_TDB	OR	ON	2008/05/02 10:57
S64	369	\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
665	290		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 10:57
S66	2894		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 11:09
S68	638		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 13:34

S69	11138	canti\$1 lever same (tilt\$5 attitud\$4 inclin\$5 accelerat\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 13:59
S70	571	S69 and (hall magneto\$1resist\$4 magneto\$1impedance magnetic near3 (impedance sens\$4 probe transducer detect \$4 resist\$4) magneto\$1meter flux\$1 gate flux adj gate flux\$1 valve flux adj valve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 14:00
S71	242	257/427.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 14:10
S72	13009	324/207.2,207.21,244,245,246,247,249,251,252,253,254,255,256,257,258,259,260.ccls. 33/366.12,366.13,272,319,352,355R,356.ccls. 73/1.37,1.41,514.01,514.02,514.15,514.16,514.21,514.29,514.31,514.35,514.36.ccls. 257/421,425,426,427.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 14:18
S73	7131	\$772 and (hall magneto\$1resist\$4 magneto\$1impedance magnetic near3 (impedance sens\$4 probe transducer detect \$4 resist\$4) magneto\$1meter flux\$1 gate flux adj gate flux\$1 valve flux adj valve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 14:18
S74	172	S73 and canti\$1lever	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 14:19
S75	137032	(tilt\$5 attitud\$4 inclin\$5 accelerat\$5) near3 (sens\$4 detect\$4 probe transducer\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 14:21

S77	12528	\$75 and (hall magneto\$1resist\$4 magneto\$1impedance magnetic near3 (impedance sens\$4 probe transducer detect \$4 resist\$4) magneto\$1meter flux\$1gate flux adj gate flux\$1valve flux adj valve)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 14:25
S78	400	S77 and canti\$llever	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 14:26
S79	417	73/514.16.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 16:27
S80	10	(324/244,247,260.ccls. 73/514/16,514.31.ccls.) and (canti\$1lever and (hall magneto\$1resist\$4 magneto\$11mpedance magnetic near3 (impedance sens\$4 probe transducer detect\$4 resist\$4) magneto\$1meter flux\$1gate flux adj gate flux\$1valve flux adj valve)).clm.	US-PGPUB	OR	ON	2008/05/02 16:36
S81	3	33/328.ccls. and canti\$1lever	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/02 16:43

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